		Type	Hits	S arch T xt	. DBs	Time tamp
.;*	29	BRS	122	((radiois top or isotop) sam (pb or lead)) and (bi or bismuth)	USOCR	-
	30	BRS	27	(((radioisotope or isotope) same (pb or lead)) and (molybdenum or iodine)) and (bi or bismuth).	USOCR	2003/01/07 16:16
	31	BRS	-	borst-\$.in. and 376/\$.ccls.	USPAT; US-PGPUB, EPO; JPO; DERWENT	2003/01/07 16:18
	32	BRS	10		USOCR	2003/04/07 46:49
	33	IS&R	1		USPAT	2003/01/08 12:46
	34	BRS	46	376/359.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/08 12:49
	35	BRS	4	376/359.ccls. and (Pb or lead)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/08 12:48
	36	BRS	24	376/360.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/08 12:49
	37	BRS	4	(376/359.ccls. and (Pb or lead)) and (Pb or lead)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/08 12:49
	38	BRS	37	376/359.ccls.	USOCR	2003/01/08 12:49
	39	BRS	13	376/360.ccls.	USOCR	2003/01/08 12:49
	40	BRS	16	(376/359.ccls. or 376/360.ccls.) and (Pb or lead)	USOCR	2003/01/08 12:53
	41	BRS	IJ	((376/359.ccls. or 376/360.ccls.) and (Pb or lead)) and (mo or molybdenum)	USOCR	2003/01/08 12:54

	23 BRS 0 24 BRS 0 25 BRS 576 26 BRS 575 27 BRS 164	BRS BRS BRS	BRS BRS	BRS BRS	BRS	DXO	7	21 BRS 93	1	19 BRS 36	18 BRS 56	BRS			15 BRS 4	13 BRS 6	- 3400	Tyres
		((radioisotope or isotope) same (pb or lead)) and ((mo or molybdenum) or (iodine))								ame (pb or lead)) and (Neutron same) same	(((prot n adj1 beam) or linac or (narfield adj1 beam)	
arch T xt c or (particle adj1 beam)) and (lead ((liquid or molt n or fluid\$2) same)) and (mo or molybdenum) (pb or lead) (pb or lead)) and neutron (pb or lead)) and (Neutron same) pb or lead) (pb or lead)) and (Neutron same) pb or lead) (pb or lead)) and (neutron same) pb or lead) (pb or lead)) and (neutron same) pb or lead)		USOCR	USOCR	JSOCR	JSPAT	ISPAT	JSPAT	JSOCR	JSOCR	JSPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT	USPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT	DBs	
ame USP		2003/01/07 16:11	2003/01/07 16:11	2003/01/07 16:40	2003/01/07 16:03	2003/01/07 14:56		2003/01/07 14:52	2003/01/07 16:10	2003/01/07 14:51	2003/01/07 14:47	2003/01/07 14:39	2003/01/07 14:51	2003/01/07 14:26	2003/01/07 14:22	2003/01/07 14:38	Tim Stamp	

			10									1 -	
1	12			9	8	7	6	S	4		N	,	-
	BRS	1		BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS		IS&R 3
	113	. &	80	164	1343	11196	39	0	0	0	0		S&R 3
	(((proton ad/1 beam) or linac or (particle adj1 beam)) and (lead or pb or bi or bismuth)) and ((liquid or molten or fluid\$2) same (lead or pb or bi or bismuth))	3 4				<u> </u>	Furukawa-\$.in. and 376/\$.ccls.	bismuth and (Furukawa-\$.in. and 376/\$.ccls.)	bi and (Furukawa-\$.in. and 376/\$.ccls.)	lead and (Furukawa-\$.in. and 376/\$.ccls.)	pb and (Furukawa-\$.in. and 376/\$.ccls.)	((3171723) or (3356605") or ("4880506")).PN.	S arch Text
	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; E®O; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-F RPUB; EPO; JPO; DERWENT		DBs
	2003/01/07 14:13		2003/01/07 14:12	2003/01/07 14:19	2003/01/07 14:17	2003/01/07 14:05	2003/01/07 14:04	2003/01/07 14:01	2003/01/07 14:01	2003/01/07 14:01	2003/01/07 14:00	7	Tim Stamp